

OPERATIONS MEMO



STATE OF

Update from the California Student Aid Commission

February 17, 2015

GOM 2015-06

TO: Financial Aid Administrators

High School Counselors

FROM: Catalina G. Mistler Catalina G. Mistler

Chief, Program Administration & Services Division

SUBJECT: CA Dream Act Application Demonstration and Training Website

This Operations Memo from the California Student Aid Commission (Commission) reminds institutions of the availability of the California Dream Act Application Demonstration and Training Website. Financial aid administrators and high school counselors serving AB 540 students can increase their own understanding of the California Dream Act Application (CA Dream Application) and show it to students and parents before they apply.

- This site provides a way to complete a sample CA Dream Application, make adjustments, and check the status of an application. Although the site contains all the features of the production version, it is purely used as a learning tool and the information submitted is not processed. Additionally, all users created and any transaction(s) will be deleted on a weekly basis.
- The California Dream Act Application Demonstration and Training Website may be accessed at: https://training.csac.ca.gov/. The site will allow you to access preloaded test data or you can create a new applicant by creating your own user name and password.
- To use the demo site with pre-loaded test data you will need the following information:

Username: **DAUSER_0001** through **DAUSER_0050**

Password: **Training {user number}** (case-sensitive)

The password must correspond to the user (e.g., DAUSER_0001 password is Training0001)

Questions regarding the information in this Operations Memo should be directed to the Commission's Institutional Support at (888) 294-0153 or at schoolsupport@csac.ca.gov.

Need to contact us?

➤ Institutional Support phone number: (888) 294-0153

> E-mail: schoolsupport@csac.ca.gov

Working together to effectively promote education beyond high school!